STATUTORY INSTRUMENTS

2005 No. 1970

The Air Navigation Order 2005

PART 5

Operation of Aircraft

Minimum navigation performance

- **56.**—(1) An aircraft registered in the United Kingdom shall not fly in North Atlantic Minimum Navigation Performance Specification airspace unless it is equipped with navigation systems which enable the aircraft to maintain the prescribed navigation performance capability.
 - (2) The equipment required by paragraph (1) shall—
 - (a) be approved by EASA or the CAA;
 - (b) be installed in a manner approved by EASA in the case of an EASA aircraft and the CAA in the case of a non-EASA aircraft;
 - (c) be maintained in a manner approved by the CAA; and
 - (d) while the aircraft is flying in the said airspace, be operated in accordance with procedures approved by the CAA.

Changes to legislation:

The Air Navigation Order 2005, Section 56 is up to date with all changes known to be in force on or before 16 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. View outstanding changes

Changes and effects yet to be applied to:

- Instrument by S.I. 2006/1384 reg 16
- Instrument by S.I. 2006/1384 reg 17
- Instrument appl in pt (mod) by S.I. 2008/25 art 4 schedule
- Part 10 (arts 107 120) subst by S.I. 2009/1742 arts 23

Changes and effects yet to be applied to the whole Instrument associated Parts and Chapters:

Whole provisions yet to be inserted into this Instrument (including any effects on those provisions):

- art 28A added (31.1.2008) by S.I. 2007/3467 arts 25
- art 31A added (31.1.2008) by S.I. 2007/3467 arts 25
- arts 32A 32C added (31.1.2008) by S.I. 2007/3467 arts 25
- art 52A added by S.I. 2007/274 art 4
- art 54A added by S.I. 2007/274 art 4
- art 61A added (31.1.2008) by S.I. 2007/3467 arts 211
- art 62A added by S.I. 2007/274 art 5
- art 72A added by S.I. 2007/274 art 4
- art 141A added by S.I. 2006/2316 art 2
- arts 144A-144C added by S.I. 2006/1384 reg 14